

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO VOLUME XIII.

· · · · · · · · · · · · · · · · · · ·
Abstraction of Oxygen from the Atmosphere, by Iron. C. H. Smyth, Jr.
Accordance of Summit Levels among Alpine Mountains. Reginald A.
Additional Note on Helicina Occulta. B. Shimek
Alkali Spots of the Younger Drift Sheets, The So-called. O. W. Willcox
Alps, Glacial Features in the Surface. Albrecht Penck
American Association for the Advancement of Science, at Syracuse, N. Y., July, 19–22, Papers Read at the Summer Meeting of Section E
Arapahoe Glacier in 1905. Junius Henderson
Atlantosaurus, Hallopus and Baptanodon Beds of Marsh. S. W. Williston
Atmosphere, the Abstraction of Oxygen from, by Iron. C. H. Smyth, Jr.
Atwood, Wallace W., Glaciation of San Francisco Mountains, Arizona
Baptanodon, Hallopus, and Atlantosaurus Beds of Marsh, S. W. Williston
Barlow, A. E., Report on the Origin, Geological Relations, and Composition of the Nickel and Copper Deposits of the Sudbury Mining District, Ontario, Canada. Review by C. K. L
Barypoda, a New Order of Ungulate Mammals. Review by S. W. W
Basin Ranges, Structures of. Charles R. Keyes
Bastin, E. S., Note on Baked Clays and Natural Slags in Eastern Wyoming
Bastin, E. S. Review by
Berkey, Charles P., Laminated Interglacial Clays of Grantsburg, Wis.
Bleininger, Albert Victor, The Manufacture of Hydraulic Cements. Review by G. C. M.
Branner, J. C. Review, Géosynclinaux et régions à tremblements de terre. F. de Montessus de Ballore
Branson, E. B., Notes on Some Carboniferous Cochliodonts, with Descriptions of Seven New Species
Structure and Relationships of American Labyrinthodontidae -
Carboniferous Cochliodonts, Notes on Some, with Descriptions of Seven New Species. E. B. Branson
Case, E. C., The Osteology of the Diadectidae and their Relations to the
Chelydosauria
Chamberlin, Rollin T., The Glacial Feature of the St. Croix Dalles Region
Chamberlin, T. C. Editorial

PAGE
Clark, William Bullock, Maryland Geological Survey, Miocene. Review by H. S. W.
Classification of Igneous Intrusive Bodies. Reginald A. Daly - 485
Classification of the Upper Cretaceous Formations and Faunas of New
Jersey. Stuart Weller 71
Clays, The Fauna of the, Cliffwood (N. J.). Stuart Weller 324
Clays, Laminated Interglacial, of Grantsburg, Wis. Charles P. Berkey 35
Cliffwood (N. J.) Clays, The Fauna of. Stuart Weller 324
Cochliodonts, Notes on Some Carboniferous, with Descriptions of Seven New Species. E. B. Branson
Comanche Series and the Dakota Formation, The Morrison Formation and its Relations with the. T. W. Stanton 657
Comment on the "Report of the Special Committee on the Lake Superior Region." Alfred C. Lane 457
Correction, A. Charles R. Van Hise 280
Cretaceous, Classifications of the Upper Cretaceous Formations and
Faunas of New Jersey. Stuart Weller 71
Cretaceous of Wyoming, A Fossil Startish from the. Stuart Weller - 257
Dakota Formation, The Morrison Formation and its Relations with the Comanche Series and the. T. W. Stanton 657
Daly, Reginald A., The Accordance of Summit Levels Among Alpine
Mountains 105
The Classification of Igneous Intrusive Bodies 485
Darton, N. H. The Zuni Salt Lake 185
Davis, W. M., The Geographical Cycle in an Arid Climate 381
Delaware Limestone. Charles S. Prosser 413
De Montessus de Ballore, F. Géosynclinaux et régions à tremblements de
terre. Review by J. C. Branner 462
Development of Scaphites. W. D. Smith 635
Diadectidae, Osteology and Relations to the Chelydosauria. E. C. Case 126
Drainage, Examples of Joint-controlled, from Wisconsin and New York. William Herbert Hobbs
Drift-sheets, The So-called Alkali Spots of the Younger. O. W. Willcox 259
Earthquake, The New Madrid. Edward M. Shepard 45
Editorial, T. C. Chamberlin 735
1
Evolution of the Proboscedea; The Barypoda, a New Order of Ungulate Mammals. Review by S. W. W 88
Examples of Joint-controlled Drainage from Wisconsin and New York. William Herbert Hobbs 363
Faunas, Classification of the Upper Cretaceous Formations and Faunas of New Jersey. Stuart Weller 71

INDEX TO VOLUME XIII	739
	PAGE
Fauna of the Cliffwood (N. J.) Clays. Stuart Weller	324
Ferdinand, Freiherr von Richthofen. Bailey Willis	561
Formations and Faunas of New Jersey, Classification of the Upper Cretaceous. Stuart Weller	71
Formations of Sankaty Head, Nantucket, Pleistocene. J. Howard Wilson	713
Fossil Starfish from the Cretaceous of Wyoming. Stuart Weller	² 57
Geographical Cycle in an Arid Climate. W. M. Davis	381
Geological Reconnaissance Across the Bitterroot Range and Clearwater Mountains in Montana and Idaho. Waldmar Lindgren. Review by W. D. S.	182
Geology of the Arbuckle and Wichita Mountains, in Indian Territory	102
and Oklahoma. Preliminary Report. Joseph A. Taff. Review by R. D. S.	87
Geology, Mineral Industries and, of Certain Areas, Vermont Geological	- 1
Survey. George H. Perkins. Review by A. R. S	375
Geology of Spitzbergen, Recent. John J. Stevenson	611
Géosynclinaux et régions à tremblements de terre F. de Montessus de Ballore. Review by J. C. Branner.	462
Gesteinskunde, Grundzüge der. Ernest Weinschenk. Review by E. S. B.	464
Glaciation of San Francisco Mountains, Arizona. Wallace W. Atwood	276
Glaciated Area, The Twin Lakes Colorado. Lewis G. Westgate	285
Glacial Erosion, A Peculiar Case of. Frederick W. Sardeson	351
Glacial Erosion, Some Instances of Moderate. Ralph S. Tarr	160
Glacial Features in the Surface of the Alps. Albrecht Penck	Ι
Glacial Features of the St. Croix Dalles Region. Rollin T. Chamberlin -	238
Glacier, Arapahoe, in 1905. Junius Henderson	556
Glacier of Mount Lyell, California, Note on. Willis T. Lee Glaciers The Variations of IX Harry Fielding Reid	358
Glaciers, The Variations of, IX. Harry Fielding Reid Glauconite. J. K. Prather	313
Grantsburg, Wis., Laminated Interglacial Clays. Charles P. Berkey	509
Grundzüge der Gesteinskunde. Ernest Weinschenk. Review by E. S. B.	35 464
,	
Hallopus, Baptanodon, and Atlantosaurus Beds of Marsh. S. W. Williston	338
Helicina Occulta, Additional Note on. B. Shimek	232
Henderson, Junius, Arapahoe Glacier in 1905	556
Hobbs, William Herbert, Examples of Joint-controlled Drainage from Wisconsin and New York	363
Hydraulic Cements, The Manufacture of, Albert Victor Bleininger. Review by G. C. M	376
210.2011 07 01 01 221	319
Igneous Intrusive Bodies, Classification of. Reginald A. Daly	485
Interglacial Clays of Grantsburg, Wis., Laminated. Charles P. Berkey	35
Iron, the Abstraction of Oxygen from the Atmosphere by. C. H. Smyth, Jr. Ithaca, N. Y., Peridotite Dikes near. George C. Matson	319 264
Timaca, 11. 1., I chaomic Dikes hear. George C. Matson	204

	PAGE
Johnson, Douglas Wilson, The Tertiary History of the Tennessee River Joint-controlled Drainage, Examples of, from Wisconsin and New York.	194
William Herbert Hobbs	363
Keyes, Charles R., Structures of the Basin Ranges Kinderkook Faunas, The Northern and Southern. Stuart Weller	63 617
Labyrinthodontidae, American, Structure and Relationships of. E. B. Branson	568
Lake Superior Region, Comment on the Report of the Special Committee. Alfred C. Lane	457
Lake Superior Region, Report of the Special Committee on, with Intro- ductory Note. C. R. Van Hise	89
Laminated Interglacial Clays of Grantsburg, Wis. Charles P. Berkey -	35
Lane, Alfred C., Comment on the "Report of the Special Committee on the Lake Superior Region"	
Lee, Willis T., Note on the Glacier of Mount Lyell, California	457 358
Leith, C. K. Reviews by 174, 281,	_
Limestone, The Delaware. Charles S. Prosser	413
Lindgren, Waldemar, A Geological Reconnaisance Across the Bitterroot Range and Clearwater Mountains in Montana and Idaho. Review	
by W. D. S.	182
Louderback, George Davis, The Mesozoic of Southwestern Oregon Lull, Richard S., Megacerops Tyleri, A New Species of Titanothere from the Bad Lands of South Dakota	514
the Bud Bunds of South Bukota	443
Manufacture of Hydraulic Cements. Albert Victor Bleininger. Review by G. C. M.	376
Marsh, The Hallopus, Baptanodon, and Atlantosaurus Beds of. S. W. Williston	338
Matson, George C., Peridotite Dikes Near Ithaca, N. Y.	264
	, 377
Megacerops Tyleri, A New Species of Titanothere from the Bad Lands of South Dakota. Richard S. Lull	443
Merriam, A New Marine Reptile from the Trias of California. Review by S. W. W.	183
Mesozoic of Southwestern Oregon. George Davis Louderback	514
Mineral Industries and Geology of Certain Areas, Vermont Geological Survey. George H. Perkins. Review by A. R. S.	
Mineral Matter of the Sea, with Some Speculations as to the Changes	375
Which Have Been Involved in its Production. Rollin D. Salisbury	469
Mineral Springs, Tertiary Formations of Oltenia with Regard to Salt,	409
Petroleum, and. G. M. Murgoci, Ph.D	670
Miocene, Maryland Geological Survey. William Bullock Clark. Review by H. S. W.	85
Morrison Formation and its Relations with the Comanche Series and	్ర
the Dakota Formation. T. W. Stanton	657

INDEX TO VOLUME XIII	741
Mount Lyell, California, Note on the Glacier of. Willis T. Lee	PAGE
Mountains, Preliminary Report on the Geology of the Arbuckle and	358
Wichita Mountains, in Indian Territory and Oklahoma. Joseph	
A. Taff. Review by R. D. S.	87
Murgoci, G. M., Ph.D., Tertiary Formations of Oltenia with Regard to Salt, Petroleum, and Mineral Springs	6
Sait, Tetroleum, and Mineral Springs	670
Neue Zeuglodonten aus dem Mitteleocen vom Mokattam bei Cairo. Fraas.	
Review by S. W. W.	183
New Jersey, Classification of the Upper Cretaceous Formations and Faunas. Stuart Weller	71
New Madrid Earthquake. Edward M. Shepard	45
New Marine Reptile from the Trias of California. Merriam. Review	43
by S. W. W	183
Nickel and Copper Deposits of the Sudbury Mining District, Ontario,	_
Canada, Report on the Origin, Geological Relations, and Com-	-0-
position of. A. E. Barlow. Review by C. K. L Northern and Southern Kinderhook Faunas. Stuart Weller	281 617
Note on Baked Clays and Natural Slags in Eastern Wyoming. E. S.	017
Bastin	408
Notes on Some Carboniferous Cochliodonts, with Descriptions of Seven	
New Species. E. B. Branson	20
Note on the Glacier of Mount Lyell, California. Willis T. Lee	358
Ohio Co-operative Topographic Survey, Report on. C. E. Sherman.	
Review by G. C. M	377
Oregon, Southwestern, the Mesozoic of. George Davis Louderback -	514
Osteology of the Diadectidae and their Relations to the Chelydosauria.	6
E. C. Case	126
Oxygen, the Abstraction of, from the Atmosphere, by Iron. C. H. Smyth, Ir.	319
<i>, , ,</i>	0 /
Papers Read at the Summer Meeting of Section E., American Association	
for the Advancement of Science at Syracuse, N. Y., July 19-22	557
Peculiar Case of Glacial Erosion. Frederick W. Sardeson	351
Penck, Albrecht, Glacial Features in the Surface of the Alps Periodotite Dikes Near Ithaca, N. Y. George C. Matson	1 264
Perkins, George H., Vermont Geological Survey, Mineral Industries and	204
Geology of Certain Areas. Review by A. R. S	375
Petroleum, and Mineral Springs, Tertiary Formations of Oltenia with	
Regard to Salt. G. M. Murgoci, Ph.D.	670
Pleistocene Formations of Sankaty Head, Nantucket. J. Howard Wilson	713
Prather, J. K., Glauconite	509
Pre-Cambrian Geology for 1904. Review by C. K. L	174
Preliminary Report on the Geology of the Arbuckle and Wichita Mountains, in Indian Territory and Oklahoma. Joseph A. Taff. Review	
by R. D. S	87

	***				PAGE
Proposcidea, On the Evolution of. Review by S. W.	w.	-	-	-	88
Prosser, Charles S., The Delaware Limestone -	-	-	-	-	413
Recent Geology of Spitzbergen. John J. Stevenson	-	-	-	-	611
Recent Publications	-	379,	466,	558,	655
Reid, Harry Fielding, The Variations of Glaciers IX	-	-	-	-	313
Report on the Ohio Co-operative Topographic Survey. Review by G. C. M	C. I	E. She	ermai -	n. -	377
Report on the Origin, Geological Relations, and Co Nickel and Copper Deposits of the Sudbury Ontario, Canada. A. E. Barlow. Review by C	Mini	ng D	of th istric	t,	281
Report of the Special Committee on the Lake Super Introductory Note. C. R. Van Hise			, wit	h	89
"Report of the Special Committee on the Lake Superior	or Reg	ion,"	Con	1-	
ment. Alfred C. Lane	-	-	-	-	457 561
Richthofen, Ferdinand Freiherr von. Bailey Willis REVIEWS:	-	-	-	-	501
A Geological Reconnaissance Across the Bitterroot water Mountains in Montana and Idaho. Wa Review by W. D. S.					182
Géosynclinaux et régions à tremblements de terre. de Ballore. Review by J. C. Branner	F. de	Moi	ntessi -	1S -	462
Grundzüge der Gesteinskinde. Ernest Weinsch E. S. B.	enk.	Revie	ew l)у -	464
Manufacture of Hydraulic Cements. Albert V Review by G. C. M	ictor -	Blei:	ninge -	r. -	376
Maryland Geological Survey, Miocene. Wililan Review by H. S. W.	Bul	lock -	Clar	k. -	85
Neue Zeuglodonten aus dem Mitteleocen vom Mo Fraas. Review by S. W. W.	kattan -	bei -	Cair -	o. -	183
New Marine Reptile from the Trias of Calif Review by S. W. W.	ornia. -	. Me	erriar -	n. -	183
On the Evolution of the Proboscidea; The Baryp of Ungulate Mammals. Review by S. W. W.	oda, a -	New -	Ord -	er -	88
Preliminary Report on the Geology of the Arbu Mountains, in Indian Territory and Oklahoma. Review by R. D. S.	ckle a Jose	nd V eph A	Vichi Ta	ta ff.	87
Pre-Cambrian Geology for 1904. Review by C. K	. L.	_	_	_	174
Report on the Ohio Co-operative Topographic Sherman. Review by G. C. M.		ey.	C. 1	E. -	377
Report on the Origin, Geological Relations, and C Nickel and Copper Deposits of the Sudbury Ontario, Canada. A. E. Barlow. Review by C	Mini	ng I	of tl Distric	ne et,	281
Teliorrhinus browni—A New Teleosaur in the Fort Review by S. W. W.)sbor -	n. -	184
Vermont Geological Survey: Mineral Industries Certain Areas. George H. Perkins. Review by	and A. R.	Geol S.	ogy -	of -	375

Salisbury, Rollin D., The Mineral Matter of the Sea with Some Speculations as to the Changes Which Have Been Involved in its Pro-	GE So
	59 87
•	85
Salt, Petroleum, and Mineral Springs, Tertiary Formations of Oltenia	70
	, - 76
	51
	35
Sea, Mineral Matter of, with Some Speculations as to the Changes Which Have Been Involved in its Production. Rollin D. Salisbury - 40	69
	45
Sherman, C. E., Report on the Ohio Co-operative Topographic Survey. Review by G. C. M 3:	77
CIT I TO A 1111 1 127 . TT II I CO I	32
Shultz, Alfred R. Review by 3	75
0 11 777 70 771 70 1 1 1 1 1 1 1 1 1 1 1	35
	82
Smyth, C. H., Jr., The Abstraction of Oxygen from the Atmosphere, by Iron 3:	19
C. H. I. A.H. I. C C. I. TZ	59
Some Instances of Moderate Glacial Erosion. Ralph S. Tarr 10	60
Spitzbergen, Recent Geology of. John J. Stevenson 69	11
Stanton, T. W. The Morrison Formation and its Relations with the Comanche Series and the Dakota Formation 69	57
CO CIAD II CO O CITTO I CO CITTO	57
St. Croix Dalles Region, The Glacial Features of the. Rollin T. Chamberlin 23	38
	11 63
Structure and Relationships of American Labyrinthodontidae. E. B	68
Taff, Joseph A., Preliminary Report on the Geology of the Arbuckle and Wichita Mountains, in Indian Territory and Oklahoma. Review by R. D. S.	87
	о, 60
Teleorrhinus browni—A New Teleosaur in the Fort Benton. Osborn.	84
	94
Tertiary Formations of Oltenia with Regard to Salt, Petroleum, and	70
m it mit til m ni n l mil m	,∪ 94
Titanothere-Megacerops Tyleri, A New Species, from the Bad Lands of	
Journ Dakota. Mchard S. Dun 4.	43

	PAGE
Topographic Survey, Report on the Ohio Co-operative. C. E. Sherman. Review by G. C. M.	377
Trias of California, A New Marine Reptile from. Merriam. Review by S. W. W.	183
Twin Lakes Glaciated Area, Colorado. Lewis G. Westgate	285
Ungulate Mammals, The Barypoda, a New Order of. Review by S. W. W.	88
Upper Cretaceous Formations and Faunas of New Jersey, Classification of. Stuart Weller	71
Van Hise, Charles R., A Correction	280
Report of the Special Committee on the Lake Superior Region, with	
Introductory Note	89
Variations of Glaciers IX. Harry Fielding Reid	313
Vermont Geological Survey: Mineral Industries and Geology of Certain	
Areas. George H. Perkins. Review by A. R. S	375
Weinschenk, Ernest, Grundzüge der Gesteinskunde. Review by E. S. B.	464
Weller, Stuart, The Classification of the Upper Cretaceous Formations	
and Faunas of New Jersey	71
The Fauna of the Cliffwood (N. J.) Clays	324
A Fossil Starfish from the Cretaceous of Wyoming	257
The Northern and Southern Kinderhook Faunas	617
Westgate, Lewis G., The Twin Lakes Glaciated Area, Colorado	285
Willcox, O. W., The So-called Alkali Spots of the Younger Drift-sheets -	259
Williams, H. S. Review by	85
Willis, Bailey, Ferdinand, Freiherr von Richthofen	561
Williston, S. W., The Hallopus, Baptanodon, and Atlantosaurus Beds of	
Marsh	338
Reviews by 88, 183,	184
Wilson, J. Howard, Pleistocene Formations of Sankaty Head, Nantucket	713
Zeuglodonten, Neue, aus dem Mitteleocen vom Mokattam bei Cairo.	_
Fraas. Review by S. W. W	183
Zuni Salt Lake. N. H. Darton	т85